

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A cellular network comprising:
a plurality of subscribers each of said subscribers communicating with one base station of a plurality of base stations using orthogonal frequency division multiple access (OFDMA);
each of said base stations having logic to coordinate multiple-access and information exchange between the base station and the plurality of subscribers, the logic selecting a set of OFDMA traffic channels from a plurality of candidate OFDMA traffic channels, based on feedback OFDMA channel information collected from the plurality of subscribers and OFDMA channel information collected ~~from~~ from at least one of the other base stations, and in collaboration with said at least one other base station to provide joint OFDMA channel allocation to multiple ones of said plurality of subscribers.
2. (Original) The network defined in Claim 1 wherein the logic calculates spatial gains of uplink and downlink channels based on responses of spatially separated receivers at the base station.
3. (Original) The network defined in Claim 1 wherein the feedback information comprises channel fading information and noise and interference levels for each of the plurality of candidate OFDMA traffic channels.
4. (Previously Presented) The network defined in Claim 1 wherein the plurality of subscribers send the feedback information in response to a sounding signal from each of one or more of the base stations.
5. (Previously Presented) The network defined in Claim 1 wherein said logic selects a combination of modulation and coding schemes based on the SINR of the selected traffic channel for each accessing subscriber.
6. (Original) The network defined in Claim 1 wherein the logic comprises medium access control (MAC) logic.

7. (Previously Presented) A method comprising:
sending sounding signals to a plurality of subscribers from a plurality of base stations;
receiving, at each base station, channel condition information for a plurality of
OFDMA traffic channels from at least one of said subscribers and at least one other base
station; and

performing OFDMA multi-user traffic channel assignment to assign OFDMA traffic
channels from the plurality of OFDMA traffic channels to the plurality of subscribers, based
on the OFDMA channel condition information received from at least one of said subscribers
and at least one other of said base stations and estimated spatial gains for the uplink and
downlink signals for the plurality of subscribers, and in collaboration with said at least one
other of said base stations to provide joint OFDMA channel allocation to multiple ones of
said plurality of subscribers.

8. (Original) The method defined in Claim 7 wherein the channel condition
information comprises information regarding estimated channel gains and channel
interference for the plurality of OFDMA traffic channels.

9. (Original) The method defined in Claim 7 wherein performing traffic channel
assignment is based on channel conditions between one or more antennas at a base station
and one or more antennas at subscriber locations.

10. (Original) The method defined in Claim 7 further comprising estimating
spatial gains for uplink and downlink signals.

11. (Original) The method defined in Claim 10 further comprising estimating
signal-to-noise-plus-interference rates (SINRs) for the uplink and downlink signals, and
wherein performing channel assignment is based on the SINRs for the uplink and downlink
signals.

12. (Original) The method defined in Claim 11 wherein estimating SINRs for the
uplink and downlink signals is performed on all OFDMA traffic channels for all active and
accessing subscribers.

13. (Original) The method defined in Claim 11 wherein performing channel assignment is based on quality of service (QoS) requirements.

14. (Original) The method defined in Claim 13 wherein the QoS requirements include one or more of the following: data rate, time-out, bit error rate, and writing time.

15. (Original) The method defined in Claim 13 wherein performing channel assignment is based on priority.

16. (Original) The method defined in Claim 7 further comprising determining a combination of coding and modulation schemes when performing channel assignments.

17. (Previously Presented) The method defined in Claim 7 wherein performing traffic channel assignments comprises said plurality of base stations coordinating to perform the traffic channel assignment.

18. (Original) The method defined in Claim 17 wherein each of the plurality of base stations is within a cell and estimates SINRs for uplink and downlink signals across all OFDMA traffic channels for accessing subscribers.

19. (Original) The method defined in Claim 18 when the plurality of base stations perform estimates for active and accessing subscribers.

20. (Original) The method defined in Claim 7 wherein the sounding signal is omni-directional.

21. (Original) The method defined in Claim 7 wherein estimating spatial gains for uplink and downlink signals comprises:

estimating broadband spatial channels across the plurality of OFDMA traffic channels for each accessing subscriber;

determining the spatial processing gains for uplink and downlink signals on each of the plurality of OFDMA traffic channels;

predicting signal-to-noise-plus-interference ratio (SINR) for uplink and downlink transmission with spatial processing over each of available OFDMA traffic channels by adding the spatial processing gain to downlink signal strength feedback from one or more subscribers.

22. (Previously Presented) A method comprising:

receiving, at one of a plurality of base stations, OFDMA channel characteristics and noise-plus-interference information measured at spatially distributed subscribers;

receiving OFDMA channel characteristics information for at least one other base station; and

assigning OFDMA traffic channels for an OFDMA network, based on received OFDMA channel characteristics and noise-plus-interference information measured at the spatially distributed subscribers and the OFDMA channel characteristics information from the at least one other base station, and in collaboration with at least said one other base station to provide joint OFDMA channel allocation to multiple ones of said subscribers.

23. (Original) The method defined in Claim 22 wherein assigning traffic channels is performed for the OFDMA network that uses spatial multiplexing.

24. (Previously Presented) A method comprising:

each of a plurality of subscribers estimating channel gains and noise-plus-interference levels of a set of OFDMA traffic channels in response to a sounding signal;

the plurality of subscribers transmitting to a first base station measured OFDMA channel and noise-plus-interference information;

receiving, by one of said subscribers, an allocation of one or more OFDMA traffic channels allocated, in response to the measured channel and noise-plus-interference information and OFDMA channel information from a plurality of base stations including a second base station other than the first base station, and in collaboration with at least said second base station to provide joint OFDMA channel allocation to multiple ones of said plurality of subscribers;

at least one of the plurality of subscribers transmitting packets using one or more allocated OFDMA traffic channels.

25. (Original) The method defined in Claim 24 wherein the plurality of subscribers transmit the measured channel and noise-plus-interference information on pre-allocated channels.

26. (Previously Presented) The method defined in Claim 24 wherein the plurality of subscribers transmits the measured channel and noise-plus-interference information when paged or when one or more of the plurality of subscribers have a packet to transmit to the first base station.

27. (Previously Presented) An apparatus comprising:

an OFDMA channel and noise-plus-interference estimator;

an access signal generator coupled to the estimator;

an OFDM modem coupled to the generator; and

a radio frequency transmitter to transmit information on OFDMA traffic channels jointly allocated to a plurality of subscribers through a collaborative OFDMA channel assignment among multiple base stations.

28. (Original) The apparatus defined in Claim 27 wherein the estimator estimates channel gains and noise-plus-interference levels in a pre-determined set of traffic channels.

29. (Original) The apparatus defined in Claim 28 wherein the generator encodes channel and noise-plus-interference information to form an access signal.

30. (Original) The apparatus defined in Claim 29 wherein the OFDM modem modulates the access signal and transmits a modulated version of the access signal through an access channel.

31. (Original) The apparatus defined in Claim 30 wherein the access channel comprises at least a subset of all traffic channels during an access time slot.

32. (Currently Amended) An apparatus comprising:
at least one spatially separated transceiver;
an access signal detector and demodulator coupled to the at least one spatially separated transceivers;
a spatial channel and spatial gain estimator;
an uplink and downlink signal-to-noise-plus-interference estimator;
a multi-user traffic channel allocator coupled to ~~the calculator and the said estimators~~ to determine OFDMA channel assignment based on broadband spatial channel estimates ~~from the estimator~~ and measured OFDMA channel and noise-plus-interference information feedback from subscribers and from at least two base stations to provide joint OFDM channel allocation to multiple subscribers; and
an OFDM modem coupled to the allocator.

33. (Original) The apparatus defined in Claim 32 wherein the allocator determines traffic channel assignment and a code and modulation combination for each accessing subscriber, and the OFDM modem modulates the traffic channel assignment and transmits a modulated version of the traffic channel assignment to at least one subscriber.

34. (Canceled)

35. (Previously Presented) The apparatus defined in Claim 32 wherein the broadband spatial channel estimates comprise the broadband spatial channel between a base station and each accessing subscriber.

36. (Previously Presented) The apparatus defined in 32 wherein the access signal detector and demodulator detects access signals transmitted by subscribers and demodulates the measured channel and noise-plus-interference information feedback from subscribers.